Listing of Claims:

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Currently Amended) An adhesive layer transfer sheet [used] for placing [transferring] a transferring adhesive layer onto a receptor layer of an intermediate transfer recording medium, comprising a separable substrate sheet and the transferring adhesive layer formed on the separable substrate sheet, the transferring adhesive layer comprising an uppermost layer having an adhesive property [suitable] for contacting the receptor layer of the intermediate transfer recording medium [and arranged at a farthest portion from the substrate sheet,] formed of a resin [other than ionomer having the glass transition temperature of not less than 60°C,] selected from the group consisting of acrylic resins, vinyl group resins, polyester resins, polyamide resins, epoxy resins and polyurethane resins and a basement layer having an adhesive property suitable for a surface of a natural paper having a Bec's smoothness of 10-1500 seconds [as Bec's Smoothness], formed of [an ionomer] polyvinyl pyrrolidone, [and arranged at a closest portion from the substrate sheet,] and further, an intermediate layer [is] formed of a material having an adhesive property to adhere [firmly] to both the uppermost layer and the basement layer, and arranged between the uppermost layer and the basement layer.
- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Previously Presented) An adhesive layer transfer sheet according to claim 6, wherein:

the adhesive layer transfer sheet further comprises one coloring material layer selected from the group consisting of sublimation dye layers having a plurality of colors and heat fusible ink layers having a plurality of colors, and the transferring adhesive layer, the layers are formed so as to be laterally arranged along the surface of the substrate sheet,

each coloring material layer is formed [as the] <u>substantially in the</u> plane, shape and size to fit <u>within</u> an individual image forming area allotting on a surface of the transfer-receiving material, on which the image is transferred and formed by using the intermediate transfer recording medium, and

the transferring adhesive layer is formed [as the] <u>substantially in the</u> plane, shape and size to fit a receptor layer transfer area of a surface of the transfer-receiving material.

16. (Cancelled)

- 17. (Previously Presented) An adhesive layer transfer sheet according to Claim 15, wherein each coloring material layer has a smaller area than [an] \underline{a} reception area transfer area of the transferring adhesive layer.
- 18. (Currently Amended) A printed product <u>comprising</u> [comprises] a transfer-receiving material, a transferring adhesive layer arranged on the transfer-receiving material, and a receptor layer of an intermediate transfer recording medium bearing an image arranged on the transferring adhesive layer, wherein:

the transferring adhesive layer <u>comprising</u> [comprises] at least an uppermost layer having an adhesive property suitable to the receptor layer the uppermost layer is formed of a resin selected from the group consisting of acrylic resins, vinyl group resins, polyester resins, polyamide resins, epoxy resins and polyurethane resins of the intermediate transfer recording medium, and a basement layer having an adhesive property suitable for a surface of a natural paper having a Bec's smoothness of 10-1500 seconds [as Bec's Smoothness], formed of [an ionomer] polyvinyl pyrrolidone, and further, an intermediate layer formed of a material having an adhesive property to adhere [firmly] to both the uppermost layer and the basement layer, and arranged between the uppermost layer and the basement layer.

19. (Cancelled)

20. (Previously Presented) A printed product according to Claim 18, wherein the transfer-receiving material is a passport paper with an identification column.